eclassified in Part	t - Sanitized Copy Approved for Release 2013/02/15 : CIA-RDP80S01540R00410009	
# A		
and the second	38	
, MIFLL	OFIX 38	
ENTRAL IN	TELLIGENCE AGENCY	
•	This Document contains information affecting the tional Defense of the United States, within the m	e Na-
NFORMATI	ing of Title 18, Scotions 793 and 794, of the U.S. Con amended. Its transmission or revelation of its con to or receipt by an unauthorized person is prohit by law. The reproduction of this form is prohit	de, as tents bited
	SECRET/CONTROL - 1.S. OFFICIALS ONLY	50X1-HUM
OUNTRY	East Germany REPORT	
JBJECT	Deliveries of Hydrochloric Acid to the DATE DISTR. 22 Januar Technisches Kontor, Karl-Marx-Stadt	ry 1954
	(Chemnitz) NO. OF PAGES 2	• .
ATE OF INFO.	REQUIREMENT NO. RD	50X1-HUM 50X1-HUM
LACE ACQUIRED	REFERENCES	20V 1-1 101A1
	NEI EREITOES	
•		· · ·
	(FOR KEY SEE REVERSE)	
	rements of Hydrochloric Acid for the Fourth Quarter of 1953	of
1. The T		°0-
1. The T Sovie chlor	rements of Hydrochloric Acid for the Fourth Quarter of 1953 Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydr	°0-
1. The T Sovie chlor Mombi	Trements of Hydrochloric Acid for the Fourth Quarter of 1953 Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydrocacid, (30% concentration), for the fourth quarter of 1953. Weries of Hydrochloric Acid in the Third Quarter by Elektrochemisches	°0-
1. The T Sovie chlor <u>Deliv</u> Kombi	rements of Hydrochloric Acid for the Fourth Quarter of 1953 Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydrocacid, (30% concentration), for the fourth quarter of 1953. Veries of Hydrochloric Acid in the Third Quarter by Elektrochemisches Lant, Bitterfeld In the period from 1 July 1953 to 12 September 1953, the following deries of hydrochloric acid were made by the Elektrochemisches Kombinat, erfeld, to the Technisches Kontor, Karl-Marx-Stadt: July - 5817 tons	°0-
1. The T Sovie chlor Deliver Kombi	Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Veries of Hydrochloric Acid in the Third Quarter by Elektrochemisches Lant, Bitterfeld In the period from 1 July 1953 to 12 September 1953, the following deries of hydrochloric acid were made by the Elektrochemisches Kombinat, erfeld, to the Technisches Kontor, Karl-Marx-Stadt:	°0-
1. The Top Sovie chlore Deliver Kombi 2. Durin liver Bitte	rements of Hydrochloric Acid for the Fourth Quarter of 1953 Rechnisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Veries of Hydrochloric Acid in the Third Quarter by Elektrochemisches anat, Bitterfeld In the period from 1 July 1953 to 12 September 1953, the following decies of hydrochloric acid were made by the Elektrochemisches Kombinat, arfeld, to the Technisches Kontor, Karl-Marx-Stadt: July - 5817 tons August - 5817 tons	°0-
1. The T Sovie chlor Deliver Kombi 2. Durin liver Bitte 3. The Bitte Konto	Trements of Hydrochloric Acid for the Fourth Quarter of 1953 Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Peries of Hydrochloric Acid in the Third Quarter by Elektrochemisches Linat, Bitterfeld In the period from 1 July 1953 to 12 September 1953, the following decies of hydrochloric acid were made by the Elektrochemisches Kombinat, perfeld, to the Technisches Kontor, Karl-Marx-Stadt: July - 5817 tons 6118 " 1 to 12 September - 2336 " total amount of hydrochloric acid which the Eletrochemisches Kombinat perfeld was due to deliver during September 1953 to the Technisches or was 5,696 tons. The period 1 to 9 September, Bitterfeld was dispatching deliveries	50X1-HUM
1. The Top Sovie chlore sovie c	Technisches Kontor, Karl-Marx-Stadt, las informed the Administration of the Property in Germany (USIG), that it will require 34,000 tons of hydrocaid, (30% concentration), for the fourth quarter of 1953. Veries of Hydrochloric Acid in the Third Quarter by Elektrochemisches unat, Bitterfeld In the Period from 1 July 1953 to 12 September 1953, the following decies of hydrochloric acid were made by the Elektrochemisches Kombinat, erfeld, to the Technisches Kontor, Karl-Marx-Stadt: July 5817 tons August 6118 1 1 to 12 September 2336 1 total amount of hydrochloric acid which the Eletrochemisches Kombinat erfeld was due to deliver during September 1953 to the Technisches or was 5,696 tons. The period 1 to 9 September, Bitterfeld was dispatching deliveries to the Technisches Kontor. Although Bitterfeld takes pains to ensure its deliveries do not lag behind schedule, the daily quantities and the sure of religious to the service of the servi	50X1-HUM
1. The Top Sovie chlor Chlor Chlor Combination Combination Character Sitte State Character Chara	Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Veries of Hydrochloric Acid in the Third Quarter by Elektrochemisches and, Bitterfeld Ing the period from 1 July 1953 to 12 September 1953, the following deries of hydrochloric acid were made by the Elektrochemisches Kombinat, arfeld, to the Technisches Kontor, Karl-Marx-Stadt: July — 5817 tons 6118 " 1 to 12 September — 2336 " total amount of hydrochloric acid which the Eletrochemisches Kombinat arfeld was due to deliver during September 1953 to the Technisches or was 5,696 tons. By the period 1 to 9 September, Bitterfeld was dispatching deliveries to the Technisches Kontor. Although Bitterfeld takes pains to ensure its deliveries do not lag behind schedule, the daily quantities deliveries do not lag behind schedule, the daily quantities deliveries are september 1953 to the daily quantities deliveries and the september 1953 to the daily quantities deliveries do not lag behind schedule, the daily quantities deliveries are september 1953 to the daily quantities deliveries do not lag behind schedule, the daily quantities deliveries are september 1953 to the daily quantities deliveries do not lag behind schedule, the daily quantities deliveries are september 1953 to the daily	50X1-HUM
1. The Top Sovie chlor C	Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Peries of Hydrochloric Acid in the Third Quarter by Elektrochemisches unat, Bitterfeld The period from 1 July 1953 to 12 September 1953, the following deries of hydrochloric acid were made by the Elektrochemisches Kombinat, erfeld, to the Technisches Kontor, Karl-Marx-Stadt: July 5817 tons August - 6118 " 1 to 12 September 2336 " total amount of hydrochloric acid which the Eletrochemisches Kombinat erfeld was due to deliver during September 1953 to the Technisches or was 5,696 tons. The period 1 to 9 September, Bitterfeld was dispatching deliveries to the Technisches Kontor. Although Bitterfeld takes pains to ensure its deliveries do not lag behind schedule, the daily quantities deliverted to the refeld's other commitments. Thus, over the period 1 to 9 September, the	50X1-HUM
1. The Top Sovie chlor C	Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of Property in Germany (USIG), that it will require 34,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Peries of Hydrochloric Acid in the Third Quarter by Elektrochemisches unat, Bitterfeld The period from 1 July 1953 to 12 September 1953, the following deries of hydrochloric acid were made by the Elektrochemisches Kombinat, erfeld, to the Technisches Kontor, Karl-Marx-Stadt: July 5817 tons August - 6118 " 1 to 12 September 2336 " total amount of hydrochloric acid which the Eletrochemisches Kombinat erfeld was due to deliver during September 1953 to the Technisches or was 5,696 tons. The period 1 to 9 September, Bitterfeld was dispatching deliveries to the Technisches Kontor. Although Bitterfeld takes pains to ensure its deliveries do not lag behind schedule, the daily quantities deliverted to the refeld's other commitments. Thus, over the period 1 to 9 September, the	50X1-HUM
1. The Top Sovie chlor C	Trements of Hydrochloric Acid for the Fourth Quarter of 1953 Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of the Property in Germany (USIG), that it will require 31,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Terries of Hydrochloric Acid in the Third Quarter by Elektrochemisches Linat, Bitterfeld The period from 1 July 1953 to 12 September 1953, the following deries of hydrochloric acid were made by the Elektrochemisches Kombinat, erfeld, to the Technisches Kontor, Karl-Marx-Stadt: July	50X1-HUM
1. The Top Sovie chlor C	Trements of Hydrochloric Acid for the Fourth Quarter of 1953 Technisches Kontor, Karl-Marx-Stadt, has informed the Administration of the Property in Germany (USIG), that it will require 31,000 tons of hydric acid, (30% concentration), for the fourth quarter of 1953. Terries of Hydrochloric Acid in the Third Quarter by Elektrochemisches Linat, Bitterfeld The period from 1 July 1953 to 12 September 1953, the following deries of hydrochloric acid were made by the Elektrochemisches Kombinat, erfeld, to the Technisches Kontor, Karl-Marx-Stadt: July	50X1-HUM

STAT



Declassified	l in Part - Sanitized Copy	Approved for Releas	se 2013/02/15 : CIA	-RDP80S01540R0041	00090001-2
The same of				talentales (Company)	g description
		secret/control =	U.S. OFFICIALS C	NLY	
		_	2 -		50X1-HUM
	Stadt ⁿ as oppos	The nomenclatused to "Wismut A.	G. Chemnitz ha	Kontor, Karl-Marx- s been retained as ort is based.	
					50X1-HUM
,		· · · · · · · · · · · · · · · · · · ·			

SECRET/CONTROL - U.S. OFFICIALS ONLY